

# The EV Project Forum Invitation

Over the next 15 months, The EV Project will install electric vehicle chargers at hundreds of sites in the Phoenix and Tucson metro areas as part of a \$99.8 million Recovery Act grant through the U.S. Department of Energy. These chargers will gather valuable information about electric vehicle driver needs and provide important infrastructure for electric cars and trucks entering Arizona starting in late 2010.

# **Forum Objective**

Introduce eTec's Management Team and give Stakeholders an opportunity to ask them about their roles in The EV Project. In addition, eTec will update the status of The EV Project and share information about the process of selecting locations for EV charging stations.

#### Who Should Attend?

Anyone who would like to find out more about The EV Project and who would like to offer suggestions about possible EV Charging Station locations. Space will be limited, so please RSVP to: <a href="mailto:msobelman@etecevs.com">msobelman@etecevs.com</a> - 602-819-3505. OR ccrowninshield@pagnet.org - 520-792-1093.

### **Dates and Locations**

May 25th - 1 PM - 3 PM

Tucson Marriot – University Park 880 E. Second Street – Tucson, 85719 – 520-792-4100

#### **Format**

The format will be a Forum with Introductions, 20 minute Presentation, with time set aside to answer your questions on various aspects of The EV Project.

## Background

For those property owners who participate in The EV Project, **publicly available charging equipment and most** installation costs will be covered by the grant. The EV Project, with the participation of Nissan – and more than 40 other project partners – will provide valuable information to car and equipment manufacturers about driver needs and how they use publicly available chargers. For more information about the project, please go to <a href="https://www.theevproject.com">www.theevproject.com</a>.

The EV Project also provides free home-base chargers to qualified participants who purchase a Nissan LEAF. For details on how to purchase a LEAF, please visit this Nissan site www.nissanusa.com/leaf-electric-car.